Station, 200. Lane 361. Sect. 1. Chaitung Road, 51501 Tatsuen Hsiang, Taichung, Taiwan. Received 11/08/1971.

PI 597503. Trifolium pannonicum Jacq.

Wild. 844; G 22118. Collected 11/08/1971 in Romania.

Unknown source. Received 1975.

PI 597504. Trifolium repens L.

Cultivar. "NOLINS IMPROVED"; G 24912.

The following were donated by Gilbert R. Lovell, USDA, ARS, University of Georgia, Plant Genetic Resources Conservation Unit, Griffin, Georgia 30223-1797, United States. Received 1989.

PI 597505. Trifolium lupinaster L.

Wild. G 29109.

The following were collected by R.P. Murphy, Cornell University, Dept. of Plant Breeding and Biometry, Ithaca, New York 14853, United States. Donated by George A. White, USDA, ARS, National Germplasm Repository, University of California, Davis, California 95616, United States. Received 06/13/1989.

PI 597506. Trifolium sp.

Uncertain. HOP CLOVER; G 29170. Collected 01/01/1961 in Chile. 125 km north of Santiago on Pan American Highway, Santiago.

PI 597507. Trifolium sp.

Uncertain. HOP CLOVER; G 29171. Collected 01/01/1961 in Chile. 145 km north of Santiago on Pan American highway, Santiago.

PI 597508. Trifolium sp.

Uncertain. G 29172. Collected 01/01/1961 in Chile. 93 km west of Santiago on Pan American highway, Santiago.

Unknown source. Received 06/13/1989.

PI 597509. Trifolium repens L.

Uncertain. G 29176. Collected 01/01/1961 in Chile. 16 km east of Cancepcion, Bio-Bio.

The following were donated by Czechoslovakia Research and Breeding Institute for Fodder, Czech Republic. Received 06/27/1990.

PI 597510. Trifolium repens L.

Cultivar. "DUBRAVA"; G 29844. Selected from 34 varieties of world collection and 2 Czech. varieties. Licensed 1985. Rapid spring growth and regrowth, persistence medium to good competitive ability and winter hardiness. Tolerant of rainfall shortage, lower seed performance as compared to Pastevec (original comment from donor).